PATENT
Supplemental Amendment
Atty, Dkt. No. DIVA/246DIV1

## IN THE CLAIMS

(Currently amended) A method for providing an interactive program guide,

comprising:

providing a plurality of transport streams[[;]] , where in

each transport stream in said plurality comprises at east one elementary stream representing a respective interactive program guide (IPG) page, wherein each IPG page has associated with it a respective guide portion and a common video portion; and [[wherein,]]

grouping elementary streams associated with relater I IPG pages [[are grouped]] within a common transport stream.

2. Original) A method for providing an interactive program guide, the method comprising:

forming a first transport stream including video packets with a first set of packet identifiers; and

forming a second transport stream including video : ackets with a second set of packet identifiers,

where the first set of packet identifiers and the secand set of packet identifiers include a common packet identifier.

## (Canceled)

4. (Previously presented) The method of claim 1, wherein:
each of said IPG pages has associated with it a first plurality of slices
representing said common video portion and a second plurality of slices representing
said respective guide portion;

said method further comprising:

encoding only once said slices associated with said common video portion of said IPG pages;



PATENT

Supplemental Amendment Atty. Dkt. No. DIVA/246DIV1

encoding each respective plurality of slices associated with said respective guide portions of said IPG pages; and associating, for each IPG page, said encoded common video portion slices and respective encoded guide portion slices.

- 5. (Previously presented) The method of claim 1, further comprising:

  providing for each of a predetermined number of IPB pages in a sequence
  of IPG pages one video frame for time incremented intra-coding and remaining video
  frames for time-incremented predictive coding.
- 6. (Previously presented) The method of claim 5, furth ar comprising:
  dividing each IPG page representative video frame to be provided into slices.
- 7. (Previously presented) The method of claim 6, further comprising:
  separately encoding slices associated with said common video portion of said IPG page and slices associated with said respective guide portions of said IPG pages.
- 8. (Previously presented) The method of claim 7, wherein each of said encoded guide portions of said IPG pages is adapted to be com: ined with said encoded common video portion of said IPG pages to form thereby a respective sequence of image frames.

